



# DEPARTMENT OF SCIENCE & TECHNOLOGY

Ministry of Science & Technology, Government of India

Department of Science & Technology  
Government of India



## Science Camp

Under Inspire Internship Scheme

**26<sup>th</sup> - 31<sup>st</sup> December 2024**



### About the Science Camp

INSPIRE is one of the innovative program developed by the Department of Science and Technology (DST). The basic objectives of INSPIRE are to attract talented young students to undertake innovative research at an early stage and help to build the required critical human research and development base of our nation.

### Highlights of the Science Camp

Lectures by  
Scientists

Hands on  
Training

Laboratory  
Visit

Group  
Activities

Science  
Quiz

Sports &  
Cultural

### Eligibility Criteria

Students currently pursuing science stream in XI standard are eligible to apply (cut-off percentage in X standard as follows)

State Board	CBSE	ICSE	Viswa-Bharathi
478 & above	A1 grade (or) 96 % & above	97.83 % & above	97.44% & above

**NO REGISTRATION FEE**

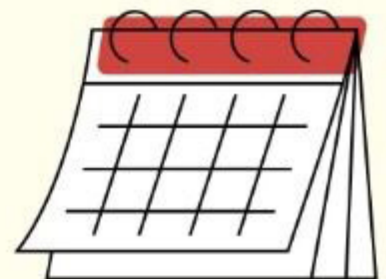
**FREE BOARDING & LODGING**

### How to apply (Scan QR Code to Download Reg. Form)

Duly filled-in applications in the prescribed format signed by Principal/ Head Master of the school where the student is now studying alongwith the attested photocopy of the Class X Mark statement should be sent on or before December 18,2024 to the programme coordinator by Post/Courier or e-mail (jmcinspire2024@gmail.com)

### IMPORTANT DATES

- Last Date for Registration: 18th December 2024
- Intimation of Selected Students: 20th December 2024
- Confirmation by Selected Students: 22nd December 2024
- Science Camp Dates: 26th – 31st December 2024 (6 days)



Organized by

**PG & RESEARCH DEPARTMENT OF MATHEMATICS  
JAMAL MOHAMED COLLEGE (AUTONOMOUS)**

Accredited with A++ Grade by NAAC (4th Cycle) with CGPA 3.69 out of 4.0  
(Affiliated to Bharathidasan University)  
TIRUCHIRAPPALLI – 620 020

Scan & Download



For Further Detail: [www.jmc.edu](http://www.jmc.edu)

Contact: 99761 62422, 84381 23172 & 72005 39254